

3P Giant Calmed Inlet DN 150 / DN 250

Art.-Nr. 4000150 DN 150 Art.-Nr. 4000160 DN 250

Description:

Provides a calmed inlet for rainwater in larger rainwater tanks.

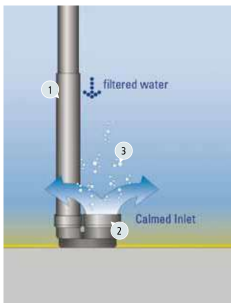
Dirt particles denser than water sink to the bottom of a rainwater tank and form a sediment layer, which demonstrably has a positive influence on the stored rainwater. Rainwater tanks with a sediment layer do have clearer water. The Giant Calmed Inlet prevents the incoming rainwater from disturbing this settled sediment layer, keeping the water free of dirt particles. The Giant Calmed Inlet also supplies the lower water layers within the tank with oxygen so that it remains fresh.

ldeal for the use in large-scale installations. It is suitable for DN 150 / DN 250 plastic pipe.



- 1. Rainwater is led through the calmed inlet into the tank
- 2. As it flows through the calmed inlet the velocity of the water slows down substantially and enters the rainwater tank with no turbulences, the sediment layer is not being disturbed.
- 3. The calmed rainwater supplies more oxygen to the rainwater in the lower parts of the tank, therefore keeping the water fresh by preventing anaerobic decomposition



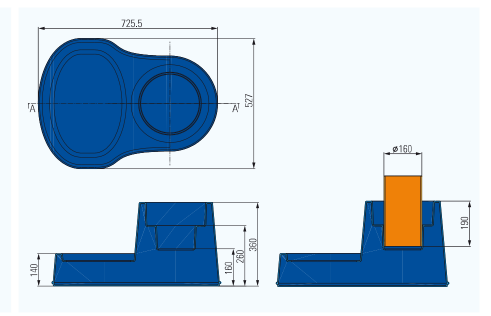


Technical Data:

Connection: DN 150 / DN 250

Material: Polyethylene

Weight: 6 kg



Example:		
Connecting a DN 150 / DN 250 plastic pipe DN 150 / DN 250		
Text for invitation of tenders:		
Pos. Quantity Article		Price in €
1.1 3P Giant Calmed Inlet DN 150 / DN 250 Giant Calmed Inlet for installation in larger rainwater tanks		
Prevents disturbance to the sediment layer in the tank		
	Packing unit 3P Giant Calmed Inlet DN 150 / DN 250: m³-box: 8 pieces Pallet: 16 pieces	